1.433 M 514 Cop 2

UNITED STATES DEPARTMENT OF AGRICULTURE Rural Electrification Administration Washington 25, D. C.

January 1, 1949

MEMORANDUM LR 5

To : All Regional Construction Engineers and Section Heads

From J. K. O'Shaughnessy, Chief, Engineering Division

Subject: Materials Price Index

This table indicates the average changes in prices of materials used in the construction of distribution lines financed by $\ensuremath{\mathtt{REA}}$.

Computations are based on the average prices in effect on November 9, 1946, which are taken as an average of 100 points.

Pole 35-7 SYP 68 100 105 35-6 SYP 68 100 106 Hardware 83 100 134 Grounds 68 100 128 Conductor #4 7/1 ACSR 95 100 128 #6A 71 100 121 #8A 77 100 118 #6SCG 81 100 125 #8SCG 82 100 120 #6HD 67 100 125	<u>Material</u>	1940 Jan. 1 (1)	1946 Nov. 9 (2)	1949 Jan. 1 (3)
Service Wire 63 100 119 Transformer 83 100 116 Freight 100 131	35-6 SYP Hardware Grounds Conductor #4 7/1 ACSR #6A #8A #6SCG #8SCG #6HD Service Wire Transformer	68 83 68 95 71 77 81 82 67 63	100 100 100 100 100 100 100 100 100 100	106 134 128 128 121 118 125 120 120 125 119

PRICE CHANGES FOR TOTAL MATERIALS, INCLUDING FREIGHT INCREASE, BASED ON NOVEMBER 9, 1946, PRICES AS 100

Conductor	For Col. 1(1-1-40)			For Col. 3(1-1-49)			
Type of Line		Heavy	Med.	Light	Heavy	Med.	Light
#4ACSR 7/1	and the same	78	80	81	121	122	122
6A & 8A		74	74		120	120	
6SCG & 8SCG		1	1	78			121
6HD				73			121

A report similar to this one will be issued on the first day of January, April, July, and October, reflecting price changes on those dates.

J.K.O'Shrighnessy



1.933 11514 Cop 2

UNITED STATES DEPARTMENT OF AGRICULTURE Rural Electrification Administration Washington 25, D. C.

April 1, 1949

MELORANDUM LR 6

To : All Regional Construction Engineers and Section Heads

From J. K. O'Shaughnessy, Chief, Engineering Division

Subject: Materials Price Index

This table indicates the average changes in prices of materials used in the construction of distribution lines financed by REA.

Computations are based on the average prices in effect on November 9, 1946, which are taken as an average of 100 points.

<u>Material</u>	1940 Jan. 1 (1)	1946 Nov. 9 (2)	1949 Apr. 1 (3)
Pole 35-7 SYP	68	100	105
35-6 SYP	68	100	106
Hardware	83	100	134
Grounds	68	100	128
Conductor #4 7/1 ACSR	95	100	128
#6A	71	100	120
#8A	77	100	117
#6SCG	81	100	125
#8SCG	82	100	120
#6HD	67	100	125
Service Wire	63	130	119
Transformer	. 83	100	116
Freight		100	131

PRICE CHANGES FOR TOTAL MATERIALS, INCLUDING FREIGHT INCREASE, BASED ON NOVEMBER 9, 1946, PRICES AS 100

Conductor	For C	01. 1(1-1-40)	For C	01. 3(4-1-49)
Type of Line	Heavy	led.	Light	Heavy	Med.	Light
#4ACSR 7/1	78	80	81	121	122	122
6A & 8A	7.4	74		119	120	
6SCG & 8SCG			. 78			121
6HD			73			121

A report similar to this one will be issued on the first day of January, April, July, and October, reflecting price changes on those dates.

JKO'shanghuasey

State St water, bright th ILS DEPORTED OF ACHIEVETURE The state of the s

UNITED STATES DEPARTMENT OF AGRICULTURE Rural Electrification Administration Washington 25, D. C.

July 1, 1949

MEMORANDUM LR 7

To : All Regional Construction Engineers and Section Heads

From : J. K. O'Shaughnessy, Chief, Engineering Division

Subject: Materials Price Index

This table indicates the average changes in prices of materials used in the construction of distribution lines financed by REA.

Computations are based on the average prices in effect on November 9, 1946, which are taken as an average of 100 points.

Material	Jan. 1 (1)	1946 Nov. 9 (2)	<u>1949</u> July 1 (3)
Pole 35-7 SYP 35-6 SYP Hardware Grounds Conductor #4 7/1 ACSR #6A #8A #6SCG #8SCG #6HD Service Wire Transformer Freight	68 68 83 68 95 71 77 81 82 67 63	100 100 100 100 100 100 100 100 100 100	105 106 130 115 128 100 100 106 103 98 94 116

PRICE CHANGES FOR TOTAL MATERIALS, INCLUDING FREIGHT INCREASE, BASED ON NOVEMBER 9, 1946, PRICES AS 100

Conductor	For Col. 1		For	Col. 3	3(7-1-49)
Type of Line #4ACSR 7/1	Heavy Med.		Heavy	Med.	Light
6A & 8A	78 80	81	119	119	119
6SCG & 8SCG	74 74		119	120	
6HD		78			113
OIII		73			111

A report similar to this one will be issued on the first day of January, April, July, and October, reflecting price changes on those dates.

J. X. O' Shaughnessy

SANDTHUMBENT SENTENTINE TO THE SENTENT OF SERIOUTTURE.

UNITED STATES DEPARTMENT OF AGRICULTURE Rural Electrification Administration Washington 25. D. C.

July 14, 1949

MEMORANDUM LR 7 (Corrected)

To : All Regional Construction Engineers and Section Heads

From : J. K. O'Shaughnessy, Chief, Engineering Division

Subject: Materials Price Index

This table indicates the average changes in prices of materials used in the construction of distribution lines financed by REA.

Computations are based on the average prices in effect on November 9, 1946, which are taken as an average of 100 points.

Material Material	1940 Jan. 1 (1)	1946 Nov. 9 (2)	1949 July 1 (3)
Pole 35-7 SYP	68	100	105
35-6 SYP	68	100	106
Hardware	83	100	130
Grounds	68	100	115
Conductor #4 7/1 ACSR	95	100	128
#6A	71	100	100
#8A	77	100	100
#6SCG	81	100	106
#8SCG	82	100	103
#6HD	67	100	98
Service Wire	63	100	94
Transformer	83	100	116
Freight		100	131

PRICE CHANGES FOR TOTAL MATERIALS, INCLUDING FREIGHT INCREASE, BASED ON NOVEMBER 9, 1946, PRICES AS 100

Conductor	For Co	01. 1(1-1-40)	For	Col.	3(7-1-49)
Type of Line	Heavy	Med.	Light	Heavy	Med.	Light
#4ACSR 7/1	78	80	81	119	119	119
6A & 8A .	74	74		111	111	
6SCG & 8SCG	A-L		78			113
6HD			73			111

A report similar to this one will be issued on the first day of January, April, July, and October, reflecting price changes on those dates.

Note- This memorandum is to correct errors in Price Changes For Total Materials for 6A & 8A. Please destroy Memorandum LR7 dated July 1, 1949.

HO'S haughnessy



(* JA2